



hydro  **fire**™

FIREPLACES • FLUES • CENTRAL HEATING • SOLAR

Quality European Fireplaces at Excellent Prices



Find your perfect heating solution

Discover your perfect heating hero from our selection of EU certified freestanding and build-in fireplaces, boiler stove central heating solutions, insulated flue piping and solar water heating panels.

Contents

- HRC Ceramic Glass 5
- Freestanding 7
- Wall Mounted 23
- Built-in 27
- Built-in with Fan 33
- Pellet 36
- Flues 39



HCR Glass Ceramics

Hydrofire Self Cleaning Glass

All our cast iron fireplaces are fitted with best in class HRC ceramic glass to enhance fire viewing & cleaner burning by refracting more heat back into the combustion chamber. This leads to higher efficiencies, significantly higher burn temperatures, self-cleaning glass* and much greater retention of heat in the room.

The waste products on the glass are fully burned, allowing a clean view of the fire.

Our cast iron fireplace supplier Liseo invests heavily in research and Innovation. The decision to incorporate HRC in our premium cast iron fireplaces and stoves with large glass panels is largely driven by our customers, who like all of us, greatly appreciate a fireplace that burns hotter & cleaner, retains more heat in slower radiating cast iron and tremendously enhances the fire view ambience.

**Self Cleaning Glass - Note that the waste products are burned and fall off the glass once the temperature of the glass reaches 400 deg C. If you are running your fireplace at very low temperatures, you might not see the cleaning effect take place.*



Freestanding Fireplaces

Find the perfect freestanding wood burning fireplace for the size and style of your home with our wide selection of energy-efficient cast iron and steel closed combustion heating units. Pop into our showroom and we can help you find the perfect heating solution.



(1) Parma L



(2) Nero



(7) Bora Lux



(8) Eco 4



(3) Torino



(4) Toledo



(9) Regina



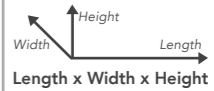
(10) Ray



(5) Vision



(6) Bora

Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material		HRC Glass
1. Parma L	80 %	5	7	48 - 57m ²	Steel	384 x 386 x 653	
2. Nero	80 %	6	8	58 - 66m ²	Steel	515 x 405 x 650	
3. Torino	83 %	7.5	10.5	72 - 85m ²	Steel	510 x 418 x 900	
4. Toledo	83 %	7	10	70 - 80m ²	Steel	464 x 400 x 920	
5. Vision	83 %	7.5	10.5	72 - 85m ²	Steel	510 x 420 x 950	
6. Bora	80 %	8	11	77 - 90m ²	Steel	515 x 377 x 750	
7. Bora Lux	80 %	8	11	77 - 90m ²	Steel	515 x 386 x 650	
8. Eco 4	83 %	8	11	77 - 90m ²	Steel	440 x 340 x 800	
9. Regina	83 %	9	13	87 - 104m ²	Steel	454 x 400 x 850	
10. Ray	83 %	9	14	87 - 108m ²	Steel	468 x 407 x 811	



(11) Deluxe LG



(12) Verona



(14) Modena



(15) Modena Vision (Side Glass)



(13) Verona L



(16) Nero Lux



(17) Modena L

Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material		HRC Glass
11. Deluxe LG	83 %	9	13	87 - 104m ²	Steel	454 x 400 x 850	
12. Verona	83 %	9	12	87 - 100m ²	Steel	556 x 458 x 910	
13. Verona L	83 %	9	12	87 - 100m ²	Steel	556 x 458 x 750	
14. Modena	80 %	11	18	106 - 136m ²	Steel	563 x 453 x 775	
15. Modena Vision (Side Glass)	80 %	11	18	106 - 136m ²	Steel	563 x 453 x 860	
16. Nero Lux	77 %	11	18	106 - 136m ²	Steel	615 x 414 x 762	
17. Modena L	80 %	11	18	106 - 136m ²	Steel	563 x 453 x 860	



(18) Vanessa - Ivory



(19) Vanessa - Red



(20) Ray Max G



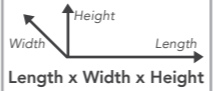
(21) Ray Max



(22) Rubin Ivory



(22) Rubin Red

Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material	 Length x Width x Height	HRC Glass
18. Vanessa Ivory	83 %	12	16	109 - 129m ²	Steel	440 x 455 x 905	
19. Vanessa Red	83 %	12	16	109 - 129m ²	Steel	440 x 455 x 905	
20. Ray Max G	77 %	13	21	125 - 160m ²	Steel	668 x 440 x 800	
21. Ray Max	77 %	13	21	125 - 160m ²	Steel	668 x 440 x 800	
22. Rubin Ivory & Red	77 %	13	21	125 - 160m ²	Steel	692 x 439 x 853	
23. Deluxe E	83 %	12	16	115 - 133m ²	Steel	484 x 495 x 913	
24. Deluxe F	77 %	12	16	109 - 129m ²	Steel	484 x 490 x 963	



(23) Deluxe E



(24) Deluxe F



(25) L51 Ostrava



(26) Brita



(27) Bavorov Four Glass



(28) Triumph F



(29) Atlant CM



(30) Triumph



(31) Rubin Lux Ivory - black glass

(31) Rubin Lux Red - black glass

(31) Rubin Lux Black - black glass

Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material	Dimensions			HRC Glass
						Width	Height	Length	
						Length x Width x Height			
25. L51 Ostrava	74 %	10	12	96 - 106m ²	Cast Iron	562	428	950	
26. Brita	77 %	11	18	106 - 136m ²	Steel	615	570	762	
27. L71 Bavorov Four glass	71 %	11	14	96 - 115m ²	Cast Iron	691	413	950	✓
28. Triumph F	77 %	15	20	144 - 160m ²	Steel	585	515	1005	
29. Atlant CM	77 %	15	24	144 - 178m ²	Steel	490	703	855	
30. Triumph	77 %	15	20	144 - 160m ²	Steel	585	515	1005	
31. Rubin Lux (black glass)	75 %	13	21	125 - 160m ²	Steel	692	439	853	



(31) Omega



(32) Denia Panoramic Double Sided (100)



(33) L71 Bavorov



(34) L51 DF Nova - Dbl Sided



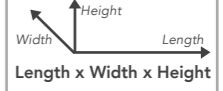
(37) L51 4 Nova Four Glass



(35) Viki Lux



(36) Nova - Double Sided

Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material		HRC Glass
31. Omega	75 %	11	14	106 - 120m ²	Steel	806 x 482 x 826	
32. Denia Panoramic Double Sided (100)	75 %	12	16	109 - 129m ²	Steel	1000 x 467 x 873	
33. L71 Bavorov	71 %	10	14	96 - 115m ²	Cast Iron	691 x 446 x 826	✓
34. L51 LR Nova Side Glass	72 %	10	12	96 - 106m ²	Cast Iron	562 x 428 x 950	✓
35. Viki Lux	77 %	11	15	106 - 125m ²	Steel	930 x 623 x 874	
36. L51 DF Nova - Double Sided	71 %	10	12	96 - 106m ²	Cast Iron	562 x 428 x 950	✓
37. L51 4 Nova Four Glass	71 %	10	12	96 - 106m ²	Cast Iron	562 x 428 x 950	✓



(38) Bavorov Double Sided L71DF



(39) L71 LR Bavorov Side Glass



(40) L91 Titan FS



(41) L91 LR Titan FS - Side Glass

Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material		HRC Glass
38. Bavorov Double Sided (L71DF)	70 %	10	14	96 - 115m ²	Cast Iron	700 x 400 x 965	✓
39. L71 LR Bavorov Side Glass	71 %	10	14	96 - 115m ²	Cast Iron	691 x 446 x 826	✓
40. L91 Titan FS	76 %	14	21	125 - 160m ²	Cast Iron	840 x 450 x 965	✓
41. L91 LR Titan FS - Side Glass	73 %	14	21	125 - 160m ²	Cast Iron	840 x 450 x 965	✓
42. L91 DF Titan FS - Double Sided	72 %	14	21	125 - 160m ²	Cast Iron	840 x 450 x 965	✓
43. L91 4 Titan FS - Four Glas	72 %	14	21	125 - 160m ²	Cast Iron	840 x 450 x 965	✓



(42) L91 DF Titan FS - Double Sided



(42) L91 DF Titan FS - Double Sided - Canadian top option



(43) L91 4 Titan FS - Four Glass - Canadian top option



(43) L91 4 Titan FS - Four Glass



Wall Mounted Fireplaces

Save on space and find the perfect wall mounted fireplace for your room size and style with our wide selection of attractive and energy-efficient cast iron and steel stoves, all imported from Europe and manufactured in accordance with the most strict regulations.



(1) Nova - Wall Side Glass



(4) Titan - Wall (Side Glass)



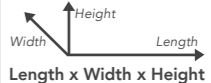
(2) Bavorov - Wall Side Glass



(3) Bavorov - Wall



(5) Titan - Wall (Side Glass) & Canadian top

Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material	 Length x Width x Height	HRC Glass
1. Nova - Wall (Side Glass)	72 %	10	12	96 - 106m ²	Cast Iron	548 x 480 x 651	✓
2. Bavorov - Wall (Side Glass)	72 %	10	14	96 - 115m ²	Cast Iron	691 x 500 x 570	✓
3. Bavorov - Wall	71 %	10	14	96 - 115m ²	Cast Iron	692 x 506 x 637	
4. Titan - Wall (Side Glass)	73 %	10	14	96 - 115m ²	Cast Iron	830 x 470 x 765	
5. Titan - Wall (Side Glass) & Canadian top	73 %	10	14	96 - 115m ²	Cast Iron	830 x 470 x 730	



(1) L9 DF Titan Double sided

Built-in Fireplaces

Save on space and find the perfect built-in wood burning fireplace for your room size and style with our wide selection of attractive and energy-efficient cast iron and steel stoves, all imported from Europe and manufactured in accordance with the most strict regulations.



(2) L5 Strasbourgh



(3) L5 LR Strasburg Side Glass



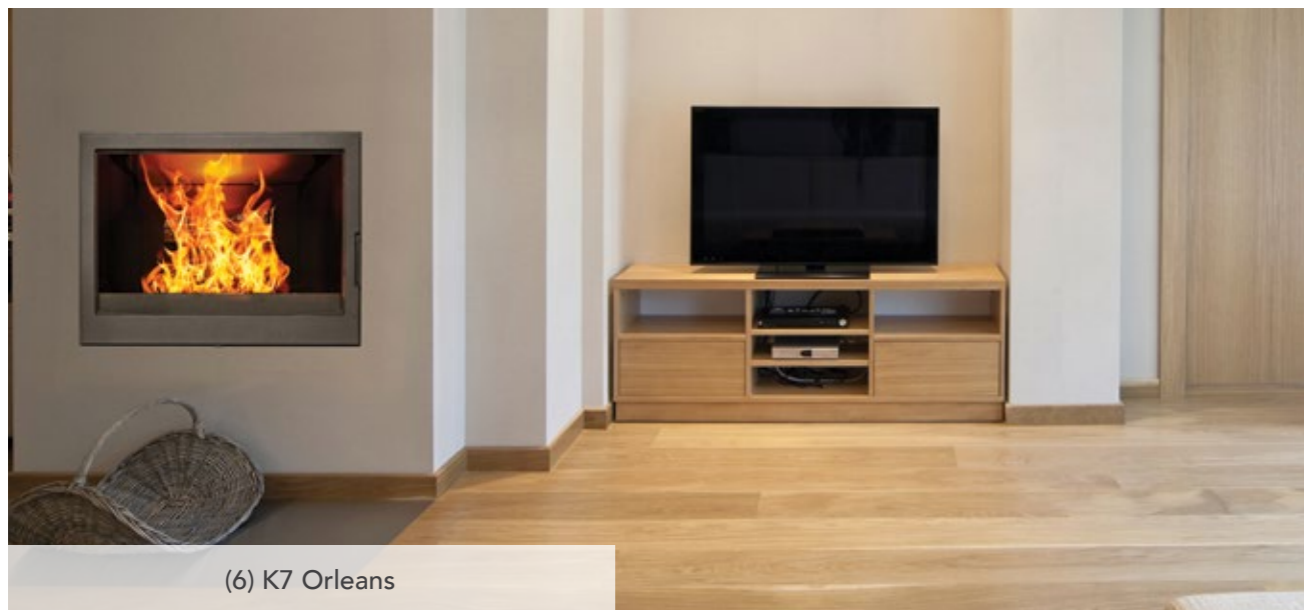
(4) L5 DF Strasbourgh Double Sided



(5) L5 4 Strasbourgh 4 Glass



(7) Titan L9



(6) K7 Orleans

Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material	Dimintions Width x Depth x Height	HRC Glass
1. L9 DF Titan Double sided	72.5 %	14	21	125 - 160m ²	Steel	830 x 450 x 710	✓
2. L5 Strasbourgh	75 %	10	12	70 - 80m ²	Cast Iron	553 x 392 x 650	
3. L5 LR Stratsbourgh Side Glass	71 %	10	12	70 - 80m ²	Cast Iron	533 x 413 x 650	✓
4. L5 DF Strasbourgh Double Sided	70 %	10	12	70 - 80m ²	Cast Iron	533 x 413 x 650	✓
5. L5 4 Strasburg 4 Glass	70 %	10	12	70 - 80m ²	Cast Iron	533 x 395 x 650	✓
6. K7 Orleans	71 %	10	14	96 - 115m ²	Cast Iron	695 x 457 x 530	
7. L9 Titan	72 %	14	21	125 - 160m ²	Cast Iron	830 x 426 x 710	



(9) Salamanca



(10) L7 DF Bordeaux Double sided



(11) Architectural Elegance Flat 120/42 Slice Door



(12) K7 LR Orleans Side Glass

Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material	Dimintions Width x Depth x Height	HRC Glass
9. Salamanca	80 %	14	21	125 - 160m ²	Steel	888 x 552 x 1379	
10. L7 DF Bordeaux Double sided	70 %	14	21	125 - 160m ²	Cast Iron	700 x 400 x 770	✓
11. Architectural Elegance Flat 120/42 Slice Door	78 %	14	18	125 - 154m ²	Steel	650 x 1420 x 1700	
12. K7 LR Orleans Side Glass	71 %	10	14	70 - 95m ²	Cast Iron	695 x 457 x 530	✓
13. Architectural Elegance Tunnel 120/42 Slice Door (3 Months Lead time)	77 %	12.5	17	120 - 142m ²	Steel	780 x 1420 x 1700	
14. Pi Long	75 %	13.2	17.6	127 - 148m ²	Steel	950 x 630 x 1720	



(13) Architectural Elegance Tunnel 120/42 Slice Door (3 Months Lead time)



(14) Pi Long - 3 Glass



Built-in Fireplaces with Fan

Warm your whole room by installing a fireplace with a fan that creates air circulation. Shop at Hydrofire for elegant & modern fireplaces with fans.



Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material	Dimensions Width x Depth x Height	HRC Glass
1. Merida (IT100K)	73.5 %	12	16	109 - 129m ²	Steel	934 x 534 x 597	
2. Valencia (IT180K)	73.5 %	11	14	106 - 120m ²	Steel	750 x 486 x 593	
3. Merida DF (IT102K)	73.5 %	12	16	109 - 129m ²	Steel	934 x 490 x 610	
4. Algora DF (IT172K)	71 %	10	12.5	96 - 106m ²	Steel	657 x 458 x 559	
5. Algora (IT170K)	71 %	10	12.5	96 - 106m ²	Steel	657 x 458 x 559	





(1) Crystal (Red)



(2) Crystal (Grey)

Model	Efficiency	Nominal Power KW	Max Power KW	Heated Area	Material	Dimensions Width x Depth x Height	HRC Glass
1. Crystal (Red)	89 %	10	12	120m ²	Steel	490 x 590 x 1000	
2. Crystal (Grey)	89 %	10	12	120m ²	Steel	490 x 590 x 1000	

Multi Space heating by optional ducted hot air to 2nd room

kW 10 - 3 kW	10 kW	88 - 89 %	2,5 - 0,75 kg / h
287 (m ³) m ³	23 - 38 kg - lt	137 kg	Ø 80 mm

* Maximum heating volume may depend on the ambient room conditions

Pellet Fireplaces

Pellet fireplaces use compressed saw dust pellets. Heating your home is easy with automatic ignition and a forced air circulation which makes them an easy alternative to wood burning fireplaces. Some of the pros include starting the fire with a push of a button and delivering very consistent and self-controlled heat. They use a small amount of electricity, therefore arrangements would need to be made in the event of load shedding.



Flues

As your one-stop heating shop, we stock a wide selection of single wall and double wall insulated flues to complete your fireplace installation. Crafted from resilient grade 3 to 4 steel, our flues are top quality, CE certified and available in silver or matt black.

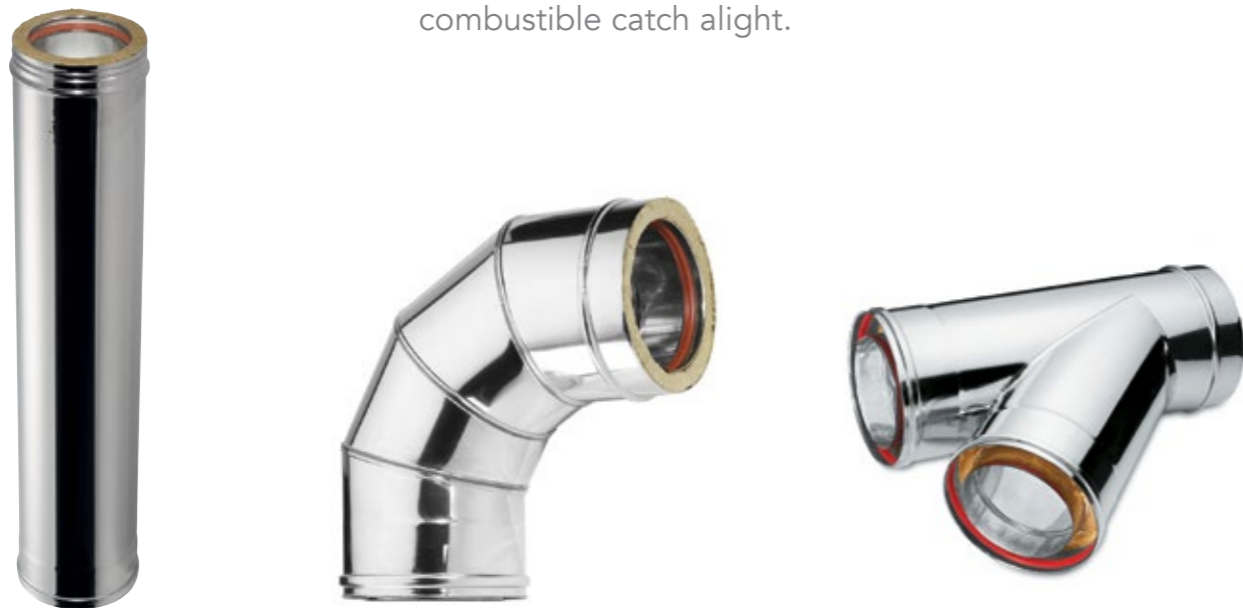
Single Wall Flues

Hydrofire's single wall, non-insulated flue piping is created from top quality 304 grade stainless steel which can withstand the corrosive chemicals produced by closed combustion fireplaces and are available in universal sizes 0.4mm and 0.5mm.



Insulated Flues

Keep the exterior of your piping cool no matter how hot your fire, our double wall insulated flue piping is from the best quality 304 grade stainless steel and ensures no combustible catch alight.



Flue Accessories

Our CE certified range of stainless steel, non-corrosive accessories.



Pellet Burner Flues

Manufactured from the highest quality stainless steel, complete your installation with universally sized pellet burner flues that will withstand the test of time and heat.



Cowls

Storm

- Excellent rain protection. Our top of the range Cowl
- Ideal for high wind areas — allows the wind to pass through the sides without affecting pressure in flue
- Closed on top and bottom — only openings on the sides
- Looks very good — aesthetically designed

Slimline Storm

- Excellent rain protection.
- Top of the range cowl design based on original Storm, but optimized to maintain external duct diameter uniform for streamlined design.
- Ideal for high wind areas — allows the wind to pass through the sides without affecting pressure in flue
- Closed on top and bottom — only openings on the sides
- Aesthetically designed

Bell

- Excellent rain & wind protection (there is a conical cap cover inside).
- Compact and proven design with more than 10,000 sold all over windy Cape Town and many more in the rest of South Africa.



EPDM & Aluminium roof flashing

For professional sealing of the flue through the roof.



Flat Roof Flashing (Large). Diameter 160mm - 280mm; Base 450mm x 450mm



Flat Roof Flashing (Small). Diameter 160mm - 220mm; Base 360mm x 360mm



Large Slope Roof Flashing (EPDM). Diameter 200mm - 280mm; Base 660mm x 762mm
 Medium Slope Roof Flashing (EPDM). Diameter 150mm - 230mm; Base 600mm x 705mm
 Small Slope Roof Flashing (EPDM). Diameter 75mm - 200mm; Base 505mm x 609mm
 Small Slope Roof Flashing (SILICONE). Diameter 75mm - 200mm; Base 505mm x 609mm

Large Corrugated Slope Roof Flashing (EPDM) 186mm-305mm; Base 600mm x 540mm



hydro**fire**™

FIREPLACES • FLUES • CENTRAL HEATING • SOLAR

Quality European Fireplaces at Excellent Prices

www.hydrofire.co.za

CAPE TOWN: 12 Milner Street,
Paarden Eiland, Cape Town
+ 27 (021) 510 0980
sales@hydrofire.co.za

JOHANNESBURG: 112 Rabie Street,
Fontainebleau, Randburg
+ 27 (010) 615 0899
jhbsales@hydrofire.co.za